

Amendments to the Claims

1. (currently amended) ~~Upon powering up a print device or replacing a toner cartridge, a~~ A method comprising:
 ~~setting an initial seeding a toner report level upon powering up a print device or replacing a toner cartridge;~~
 averaging a group of toner level sensor readings to produce a group average;
 if the group average is less than the initial value report level, setting the report level to the group average;
 averaging a subsequent group of toner level sensor readings to produce a subsequent group average, each reading being within a prescribed percent of the report level; and
 if the subsequent group average is less than the report level, setting the report level to the subsequent group average.
2. (currently amended) A method as recited in claim 1, wherein setting an initial seeding a toner report level further comprises:
 receiving toner level sensor readings and selecting the highest reading as the toner report level.
3. (original) A method as recited in claim 1, further comprising:
 continually repeating the recited actions of:
 averaging a subsequent group of toner level sensor readings to produce a subsequent average, each reading being within a prescribed percent of the report level; and
 if the subsequent group average is less than the report level, setting the report level to the subsequent group average.
4. (original) A method as recited in claim 1, further comprising:
 prior to setting an initial seeding the toner report level, setting the report level to an arbitrary value.

Response To Office Action
Serial No. 09/881,442

-2-

5. (original) A method as recited in claim 1, wherein averaging further comprises:

receiving toner level sensor readings that are pushed from the toner level sensor each time a change occurs in the sensed reading.

6. (original) A method as recited in claim 1, wherein averaging further comprises:

receiving toner level sensor readings that are pulled from the toner level sensor at a preset interval.

7. (original) A method as recited in claim 6, wherein the preset interval is a temporal interval.

8. (original) A method as recited in claim 6, wherein the preset interval is an event based interval.

9. (original) A method as recited in claim 1, further comprising:

reporting the report level upon request.

10. (original) A method as recited in claim 1, further comprising:

reporting the report level automatically upon a preset interval.

11. (original) A print device, having computer-readable media with computer-readable instructions for performing the method as recited in claim 1.

12. (original) A computer, having computer-readable media with computer-readable instructions for performing the method as recited in claim 1.

13. (currently amended) A method comprising:

setting an initial seeding a toner report level;

averaging a group of toner level sensor readings to produce a group average;

Response To Office Action
Serial No. 09/881,442

-3-

if the group average is less than the report level, setting the report level to the group average;

averaging a subsequent group of toner level sensor readings to produce a subsequent group average; and

if the subsequent group average is less than the report level, setting the report level to the subsequent group average.

14. (original) A method as recited in claim 13, wherein each toner level sensor reading in the subsequent group of toner level sensor readings is within a prescribed percent of the report level.

15. (currently amended) A method as recited in claim 13, wherein setting an initial seeding a toner report level further comprises:

receiving toner level sensor readings and selecting the highest reading as the toner report level.

16. (original) A method as recited in claim 13, further comprising:

continually repeating the recited actions of:

averaging a subsequent group of toner level sensor readings to produce a subsequent average; and

if the subsequent group average is less than the report level, setting the report level to the subsequent group average.

17. (currently amended) A method as recited in claim 13, further comprising:

prior to setting an initial seeding the toner report level, setting the report level to an arbitrary value.

18. (original) A print device, having computer-readable media with computer-readable instructions for performing the method as recited in claim 13.

19. (original) A computer, having computer-readable media with computer-readable instructions for performing the method as recited in claim 13.

Response To Office Action
Serial No. 09/881,442

-4-

20. (original) A method comprising:
receiving N readings from a toner level sensor;
setting a report value to the highest of the N readings;
receiving M readings from the toner level sensor;
calculating an M reading average;
if the M reading average is less than the report value, setting the report value to the M reading average;
receiving Q readings from the toner level sensor, wherein each of the readings is within a prescribed percent of the report value;
calculating a Q reading average; and
if the Q reading average is less than the report value, setting the report value to the Q reading average.

21. (original) A method as recited in claim 20, further comprising:
continually repeating the recited actions of:
receiving Q readings from the toner level sensor, wherein each of the readings is within a prescribed percent of the report value;
calculating a Q reading average; and
if the Q reading average is less than the report value, setting the report value to the Q reading average.

22. (original) A method as recited in claim 20, further comprising:
setting the report value to an arbitrary number upon powering up a printer or replacing a toner cartridge.

23. (original) A method as recited in claim 20, wherein receiving readings further comprises:
pushing sensed values from the toner level sensor each time a change occurs in the sensed value.

24. (original) A method as recited in claim 20, wherein receiving readings further comprises:

pulling sensed values from the toner level sensor at a preset interval.

25. (original) A method as recited in claim 24, wherein the preset interval is a temporal interval.

26. (original) A method as recited in claim 24, wherein the preset interval is an event based interval.

27. (original) A method as recited in claim 20, further comprising:
reporting the report value upon request.

28. (original) A method as recited in claim 20, further comprising:
reporting the report value automatically at a preset interval.

29. (original) A method as recited in claim 28, wherein the preset interval is a temporal interval.

30. (original) A method as recited in claim 28, wherein the preset interval is an event based interval.

31. (original) A method as recited in claim 20, wherein the prescribed percent is 10 percent.

32. (original) A method as recited in claim 20, wherein N, M and Q each equals 8.

33. (original) A method as recited in claim 20, wherein toner is any marking agent stored in a cartridge for use in a print device.

34. (original) A print device, having computer-readable media with computer-readable instructions for performing the method as recited in claim 20.

Response To Office Action
Serial No. 09/881,442

-6-

35. (original) A computer, having computer-readable media with computer-readable instructions for performing the method as recited in claim 20.

36. (currently amended) A printer comprising:
a consumable marking agent;
a sensor to sense the amount of marking agent;
a printer controller configured to set an initial ~~seed~~ a report level of the marking agent;
the printer controller further configured to receive and average a group of readings from the sensor and, if the group average is less than the report level, to set the report level to the group average;
the printer controller further configured to receive and average a subsequent group of readings from the sensor, each reading of the subsequent group of readings being within a prescribed percent of the report level, and, if the subsequent group average is less than the report level, to set the report level to the subsequent group average.

37. (original) A printer as recited in claim 36, wherein the printer controller is further configured to continually receive and average subsequent groups of readings from the sensor, each reading of the subsequent groups of readings being within a prescribed percent of the report level, and, if any subsequent group average is less than the report level, to set the report level to that subsequent group average.

38. (currently amended) A printer as recited in claim 36, wherein setting an initial ~~seed~~ a report level of the marking agent further comprises:
receiving readings from the sensor and selecting the highest reading as the report level.

39. (currently amended) A computer coupled to a print device, the print device comprising a consumable marking agent and a sensor to sense the amount of marking agent, the computer comprising:

Response To Office Action
Serial No. 09/881,442

-7-

a printer controller configured to set an initial seed a report level of the marking agent;

the printer controller further configured to receive and average a group of readings from the sensor and, if the group average is less than the report level, to set the report level to the group average;

the printer controller further configured to receive and average a subsequent group of readings from the sensor, each reading of the subsequent group of readings being within a prescribed percent of the report level, and, if the subsequent group average is less than the report level, to set the report level to the subsequent group average.

40. (original) A computer as recited in claim 39, wherein the printer controller is further configured to continually receive and average subsequent groups of readings from the sensor, each reading of the subsequent groups of readings being within a prescribed percent of the report level, and, if any subsequent group average is less than the report level, to set the report level to that subsequent group average.

41. (currently amended) A computer as recited in claim 39, wherein setting an initial seeding a report level of the marking agent further comprises:

receiving readings from the sensor and selecting the highest reading as the report level.

42. (currently amended) A system comprising:

a sensor configured to sense the amount of a marking agent;

a printer controller configured to set an initial seed a report level of the marking agent;

the printer controller further configured to successively receive and average groups of readings from the sensor, and if the average of any group of readings is less than the report level, to set the report level to that average.

43. (original) A system as recited in claim 42, wherein every group of readings except for the first group of readings is made up of readings which are all within a prescribed percent of the current report level.

Response To Office Action
Serial No. 09/881,442

-8-